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Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

- 1. (Original) A method for improving the oxygen burning efficiency during the combustion of coke in a process for removing coke from catalyst particles in a regeneration zone, said method comprising:
 - (a) providing catalyst particles containing coke deposits in said regeneration zone;
 - (b) forming an elongated bed of said particles having at least one elongated side;
 - (c) heating up said bed by passing an inert gas stream over the particles at an initial inlet temperature of about 200°C to about 600°C;
 - (d) measuring a lag time during step (c) for a temperature wave to travel through said bed;
 - (e) passing an oxygen-containing recycle gas stream through said bed to combust coke and produce a flue gas;
 - (f) maintaining the initial inlet temperature until coke combustion approaches completion as determined by measurement of the bulk temperature of the flue gas leaving the bed or by measurement of a change in oxygen concentration of the flue gas; and
 - (g) ramping the inlet temperature to a final inlet temperature greater than the initial inlet temperature by using the lag time determined in step (d) to determine when to start said ramping in combination with a measurement of step (f); and

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- (h) completing coke combustion when the bulk temperature of the flue gas is substantially equal to the final inlet temperature.
- 2. (Original) The method of claim 1 wherein the elongated side has openings for transverse gas flow through the catalyst bed.
- 3. (Original) The method of claim 1 wherein the elongated bed has two ends, which are generally perpendicular to the elongated side and which are open for axial gas flow through the catalyst bed.
- 4. (Original) The method of claim 1 further comprising the step of recalculating the lag time by measuring the results obtained in steps (g) and (h), and iteratively applying the recalculated lag time for future ramping steps.
- 5. (Original) The method of claim 1 wherein the initial inlet temperature ranges from about 370° to about 550°C and the final inlet temperature is no more than about 600°C.
- 6. (Original) The method of claim 1 wherein the oxygen containing recycle gas comprises a substantially constant amount of oxygen from about 0.2 to about 3 vol-% concentration.
- 7. (Original) The method of claim 1 wherein the inlet temperature of step (f) is maintained until the flue gas temperature is observed to drop by about 3°C.
- 8. (Original) The method of claim 1 wherein the inlet temperature of step (g) is ramped in a substantially linear manner.
- 9. (Original) The method of claim 1 wherein step (a) further comprises withdrawing regenerated particles from said regeneration zone in a batch or at least semicontinuous flow.

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- 10. (Original) The method of claim 1 wherein substantially equal temperatures of step (h) are substantially equal within a range of about 10°C.
 - 11.-20 (Canceled)
- 21. (Original) A process for removing coke from catalyst particles in a regeneration zone comprising providing catalyst particles containing coke deposits in the regeneration zone to form a bed, passing a recycle gas stream comprising about 0.2 to about 3 vol-% oxygen through the bed to combust coke at an initial inlet temperature of about 370° to about 550°C, and using a measured lag time for a temperature wave to traverse the bed in combination with an outlet temperature drop of about 3°C or greater to trigger a substantially linear temperature ramping step up to a final inlet temperature of no more than about 600°C until coke combustion is completed.
- 22. (Original) The process of claim 21 wherein the linear temperature ramping step is performed under conditions of substantially constant oxygen concentration in the recycle gas stream.
- 23. (Original) The process of claim 21 further consisting of halogenation and reduction treatment steps after coke combustion is completed.
- 24. (Original) The process of claim 23 wherein the catalyst after reduction treatment is contacted with a hydrocarbon in a reactor zone.
- 25. (Original) The process of claim 21 wherein the catalyst particles are reforming catalyst particles.